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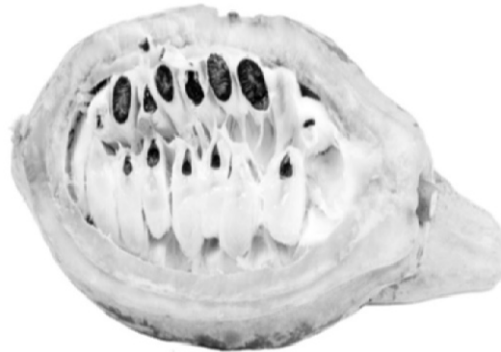


Learn
cocos2d
Game Development
with iOS 5

Steffen Itterheim | Andreas Löw

Apress®

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Steffen Itterheim
Andreas Löw

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ISBN-13 (pbk): 978-1-4302-3813-3

ISBN-13 (electronic): 978-1-4302-3814-0

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Distributed to the book trade worldwide by Springer Science+Business Media, LLC., 233 Spring Street, 6th Floor, New York, NY 10013. Phone 1-800-SPRINGER, fax (201) 348-4505, e-mail orders-ny@springer-sbm.com, or visit www.springeronline.com.

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The source code for this book is available to readers at www.apress.com and www.learn-cocos2d.com/store/book-learn-cocos2d.

*To Gabi, the one and only space ant.
Sometimes alien, often antsy, always loved.*

(Steffen)

*To Saskia & Renate for making it possible to
spend my time with things I love most.*

(Andreas)

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About the Authors



Steffen Itterheim has been a game development enthusiast since the early 1990s. His work in the Doom and Duke Nukem 3D communities landed him his first freelance job as a beta tester for 3D Realms. He has been a professional game developer for more than a decade, having worked most of his career as a game play and tools programmer for Electronic Arts Phenomic. His first contact with cocos2d was in 2009, when he cofounded an aspiring iOS games start-up company called Fun Armada. He loves to teach and enable other game developers so that they can work smarter, not harder. Occasionally you'll find him strolling around in the lush vineyards near his domicile at daytime, and the desert of Nevada at night, collecting bottle caps.



Andreas Löw has been a computer feak since he the age of 10 when he got is first Commodore C16. Teaching himself how to write games, he released his first computer game, Gamma Zone, for Commodore Amiga in 1994, written in pure assembly language. After his diploma in electrical engineering, he worked for Harman International, in the department responsible for developing navigation and infotainment systems with speech recognition for the automotive industry. He invented his own programming language and development tools, which are in use by every car with speech recognition technology around the world.

With the iPhone, he found his way back to his roots and began developing a game called TurtleTrigger. He realized there is a huge demand for good tools in the cocos2d community. With his knowledge in both game and tool development, his products TexturePacker and PhysicsEditor quickly became essential development tools for any cocos2d user.

About the Technical Reviewer



Boon Chew is the managing director for Nanaimo Studio, a game studio based in Seattle and Shanghai that specializes in web and mobile games. He has extensive experience with game development and interactive media, having previously worked for companies such as Vivendi Universal, Amazon, Microsoft, and various game studios and advertising agencies. His passion is in building things and working with great people. You can reach Boon at boon@nanaimostudio.com.